

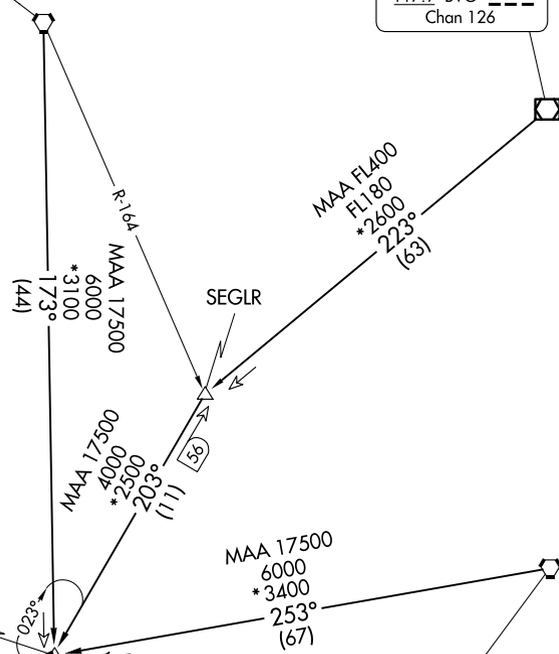
GULLI THREE ARRIVAL

OKLAHOMA CITY, OKLAHOMA

OKC APP CON
 124.2 336.4
 KTIK ATIS*
 270.1
 OKC D-ATIS
 125.85
 PWA ATIS
 128.725

PIONEER
 113.2 PER
 Chan 79

BARTLESVILLE
 117.9 BVO
 Chan 126

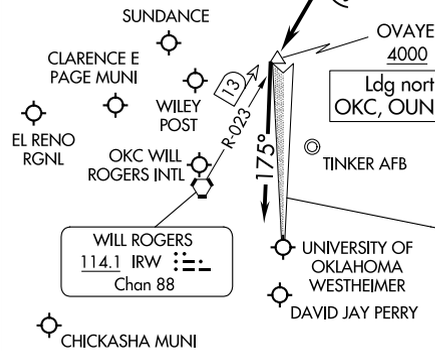


GULLI #6000
 Ldg all airports
 #4000 for BARTLESVILLE Transition.

TULSA
 114.4 TUL
 Chan 91

GUTHRIE/EDMOND
 RGNL

OKMULGEE
 114.9 OKM
 Chan 96



WILL ROGERS
 114.1 IRW
 Chan 88

LOCALIZER 111.95
 I-BWM
 Chan 56(Y)

NOTE: RADAR required.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

SC-1, 19 FEB 2026 to 19 MAR 2026

SC-1, 19 FEB 2026 to 19 MAR 2026

GULLI THREE ARRIVAL

(GULLI.GULLI3) 19MAY22

OKLAHOMA CITY, OKLAHOMA

ARRIVAL DESCRIPTION

BARTLESVILLE TRANSITION (BVO.GULLI3): From over BVO VOR/DME on BVO R-223 to SEGLR, then on IRW R-023 to GULLI. Thence. . . .

PIONEER TRANSITION (PER.GULLI3): From over PER VORTAC on PER R-173 to GULLI. Thence. . . .

TULSA TRANSITION (TUL.GULLI3): From over TUL VORTAC on TUL R-253 to GULLI. Thence. . . .

ALL AIRCRAFT LANDING SOUTH:

. . . .For GOK, HSD, PWA, RCE, RQO, CHK airports: From over GULLI, fly heading 230° for RADAR vectors to final approach course.

. . . .For OKC, OUN, 1K4, airports: From over GULLI, fly heading 215° for RADAR vectors to final approach course.

. . . .For TIK, SNL airports: From over GULLI, fly heading 200° for RADAR vectors to final approach course.

ALL AIRCRAFT LANDING NORTH:

. . . .For GOK, HSD, PWA, RCE, RQO, CHK airports: From over GULLI, fly heading 230° for RADAR vectors to final approach course.

. . . .For OKC, OUN, 1K4 airports: From over GULLI on WILL ROGERS VORTAC (IRW) 023° to cross OVAYE at or above 4000, then fly heading 175° for RADAR vectors to final approach course.

. . . .For TIK, SNL airports: From over GULLI, fly heading 180° for RADAR vectors to final approach course.

SC-1, 19 FEB 2026 to 19 MAR 2026

SC-1, 19 FEB 2026 to 19 MAR 2026